

SL mini poly in

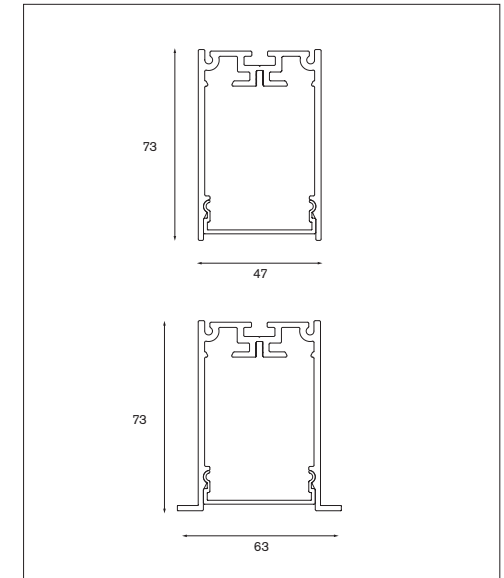


SL MINI POLY IN
ARCHITECTENBUREAU PASCAL VANDERKELEN
PRIVATE RESIDENCE, VRASENE (BE)

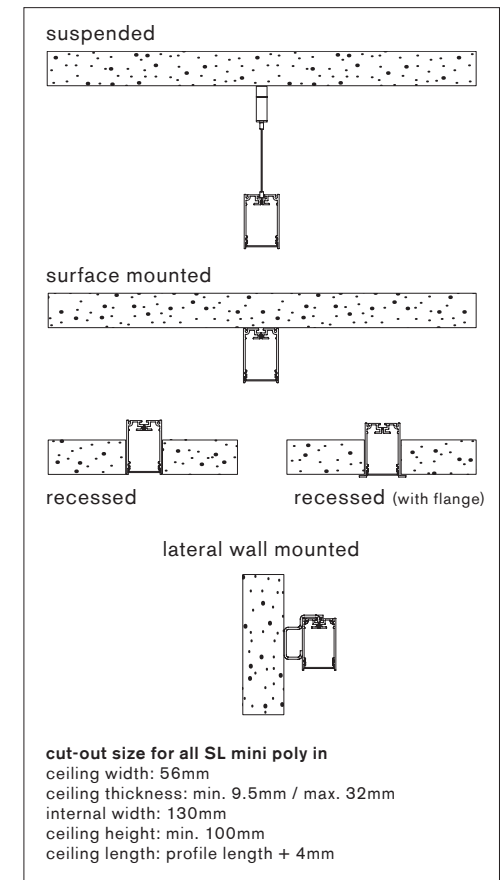


SL MINI POLY IN ALU

Cross-section / mounting



SL MINI POLY IN
APOTHEEK SLABBINCK, BLANKENBERGE (BE)



SL mini poly in Ready made

Fortimo 4x LED line 3850lm/m GI (length 1169 mm)



surface mounted		3000K non-dim	3000K Pushdim/dali	length*
alu	93410410	93410410	98410410	1169
white struc	93410412	98410412	98410412	1169

! gear included

suspended		3000K non-dim	3000K Pushdim/dali	length*
alu	93410420	93410420	98410420	1169
white struc	93410422	98410422	98410422	1169


! incl. power feed kit 2m (transparent cable) & suspension set




eco 3.29 230V 960°C

SL mini poly in Ready made

TL5 continuous down GI (length 1207 mm)



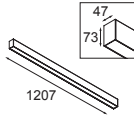
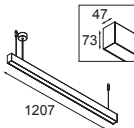
surface mounted		non-dim	length*
alu	93410010	93410010	1207
black struc	93410011	93410011	1207
white struc	93410012	93410012	1207

suspended		non-dim	length*
alu	93410020	93410020	1207
black struc	93410021	93410021	1207
white struc	93410022	93410022	1207

! incl. power feed kit 2m (transparent cable) & suspension set


lampinfo

1x T16 G5	28/54W	54W	down
-----------	--------	-----	------

eco 2.80 230V 960°C

TL5 continuous down GI (length 1793 mm)



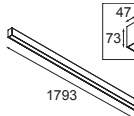
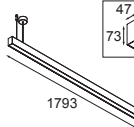
surface mounted		non-dim	length*
alu	93411010	93411010	1793
black struc	93411011	93411011	1793
white struc	93411012	93411012	1793

suspended		non-dim	length*
alu	93411020	93411020	1793
black struc	93411021	93411021	1793
white struc	93411022	93411022	1793

! incl. power feed kit 2m (transparent cable) & suspension set

lampinfo

2x T16 G5	21/39W	39W	down
-----------	--------	-----	------




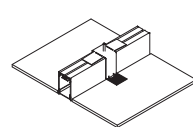
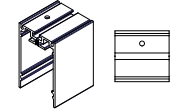
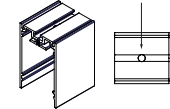
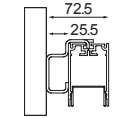
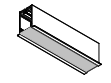
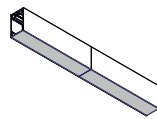
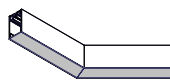



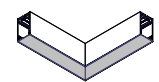
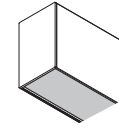
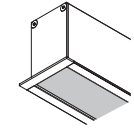



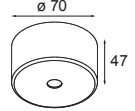
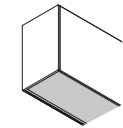
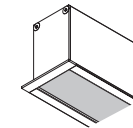

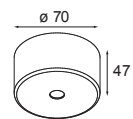



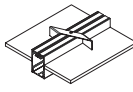
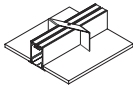
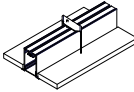









eco 3.71 230V 960°C

* length including endplates

READY MADE PROFILES
SHORTER LEADTIME. COST SAVING UP TO 20%*
*compared to linear custom made profiles

SL mini poly in Components

<p>Profile Variation ></p>	<p>profile alu, poly in/m</p>  <p>93410002 93410902 93410002 + 93400010</p>	<p>flange profile alu, poly in/m</p>  <p>93410023 93410923 93410023 + 93400010</p>	<p>profile alu, poly in PMMA/m</p>  <p>93410003 93410903 93410003 + 93400010</p>	<p>trimless bracket</p>  <p>93400997 ! not for TL5/SLS 14/24W</p>	<p>surface fixation hole for LED-strip</p>  <p>93401162</p>	<p>surface fixation hole</p>  <p>hole $\varnothing 6.5$</p> <p>93000999</p>	<p>lateral wall bracket</p>  <p>725 255</p> <p>93400161 93400961 93400161 + 93400162</p>				
<p>flange profile alu, poly in PMMA/m</p>  <p>93410024 93410924 93410024 + 93400010</p>	<p>Connections ></p>	<p>connection 180°</p>  <p>93400050</p>	<p>connection 135°</p>  <p>93400055</p>	<p>Electrical supply ></p>	<p>connection box</p>  <p>$\varnothing 75$ 120</p> <p>93000151 93003351 93000951 93000151 + 93000153</p>	<p>flexible</p>  <p>$\varnothing 20$</p> <p>1m 93000152 /m 93000252</p>	<p>power feed tube 1m</p>  <p>$\varnothing 20$</p> <p>93000156 93003156 93000856 93000156 + 93000157</p>				
<p>connection 90°</p>  <p>93400060</p>	<p>Endplates ></p>	<p>endplate surface (with inner poly)</p>  <p>93400181 93409181 93400181 + 93400188</p>	<p>endplate flange (with inner poly)</p>  <p>93400182 93409182 93400182 + 93400188</p>	<p>power feed tube/m</p>  <p>$\varnothing 20$</p> <p>93000256 93003256 93000956 93000256 + 93000157</p>	<p>power feed kit 2m (transparent cable) 3x 1.5mm² alu</p>  <p>$\varnothing 70$ 147</p> <p>93002003 93003203 93002903 93002003 + 93002053</p>	<p>power feed kit 2m (transparent cable) 5x 1.5mm² alu</p>  <p>$\varnothing 70$ 147</p> <p>93002005 93003205 93002905 93002005 + 93002053</p>	<p>connection box for transparent cable 3x 1.5mm² alu</p>  <p>$\varnothing 70$ 47</p> <p>93002151 93003151 93002951 93002151 + 93002053</p>				
<p>endplate surface</p>  <p>93400184 93409184 93400184 + 93400188</p>	<p>endplate flange</p>  <p>93400185 93409185 93400185 + 93400188</p>	<p>Fixation/ Mounting ></p>	<p>hinged suspension 4m</p>  <p>93000147 93009147 93000147 + 93000149</p>	<p>connection box for transparent cable 5x 1.5mm² alu</p>  <p>$\varnothing 70$ 47</p> <p>93002251 93003251 93003951 93002251 + 93002053</p>	<p>transparent cable/m 3x 1.5mm²</p>  <p>93002152</p>	<p>transparent cable/m 5x 1.5mm²</p>  <p>93002252</p>					
<p>suspension 4m</p>  <p>93000350 93000950 93000350 + 93000158</p>	<p>suspension bracket small</p>  <p>93400998 ! not for flange profile</p>	<p>suspension bracket large</p>  <p>93400999</p>	<p>suspension bracket asym for LED-strip 5m</p>  <p>93400994</p>	<p>SL mini poly in Supplements</p> <table border="1"> <tr> <td>  </td> <td> <p>article ral supplements</p> <p>93408050 ral setup charge (except white struc and black struc)</p> </td> <td>  </td> <td> <p>article supplements</p> <p>93402000 suppl. extra circuit /m</p> </td> </tr> </table>					<p>article ral supplements</p> <p>93408050 ral setup charge (except white struc and black struc)</p>		<p>article supplements</p> <p>93402000 suppl. extra circuit /m</p>
	<p>article ral supplements</p> <p>93408050 ral setup charge (except white struc and black struc)</p>		<p>article supplements</p> <p>93402000 suppl. extra circuit /m</p>								

SL mini poly in Linear custom made modules

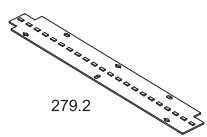
LED

Fortimo LED Line 3850lm/m GI

	3000K non-dim	3000K 1-10V	3000K Pushdim/Dali	mod
2x	93414002	96414002	98414002	562
3x	93414003	96414003	98414003	843
4x	93414004	96414004	98414004	1124
5x	93414005	96414005	98414005	1405
6x	93414006	96414006	98414006	1686
7x	93414007	96414007	98414007	1967
8x	93414008	96414008	98414008	2248

! gear included
! 1 strip = 8.1W
! 4000K on request

! in combination with poly PMMA: 70lm/W
! in combination with standard poly: 57lm/W



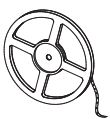
279.2

eco

LED-strip 700lm/m 24V GE

	3000K
not mounted roll 5m	93000530
mounted/m	93000531
24V connection	93401532

! order LED-strip driver separately - see p.35
! 5m roll - 24V DC - 42.5W/roll - 8.5W/m - 48LED/m - to cut every 12.4cm

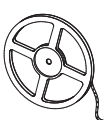


new eco

LED-strip 1000lm/m 24V GE

	3000K
not mounted roll 5m	93000500
mounted/m	93000501
24V connection	93401502

! order LED-strip driver separately - see p.35
! 5m roll - 24V DC - 70W/roll - 14W/m - 60LED/m - to cut every 10cm

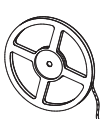


eco

LED-strip RGB 24V GE (on request)

	RGB
not mounted roll 5m	93000610
mounted/m	93000611
24V connection	93401612

! order LED-strip driver separately - see p.35
! 5m roll - 24V DC - 42.5W/roll - 8.5W/m - 36LED/m - to cut every 16.5cm



eco

LED

Gear for LED-strip

Remote gear for LED-strip

		non-dim	1-10V	Pushdim	Dali	DMX	L	B	H
700lm/m 1000lm/m	24V 20W	93009510	/	/	/	/	150	37	25
	24V 60W	93009530	/	/	/	/	241	43	30
	24V 100W	93009540	/	/	/	/	241	43	30
	24V 20W	/	96009510	/	/	/	146	55	19
	24V 80W	/	96009530	/	/	/	250	50	34
	24V 75W	/	/	/	98009530	/	/	/	/
	24V 100W	/	96009540	/	/	/	250	60	39
RGB	24V 60W	/	/	/	/	93900000	530	50	40
	+ DMX controller	/	/	/	/	93900005	120	50	25
	to be touched RGB DMX control system	/	/	/	/	11690109	/	/	/
	to be touched power supply	/	/	/	/	11690200	/	/	/

! see p.116 to determine max. distance between strip and driver
! 1 separate driver per 5m LED-strip

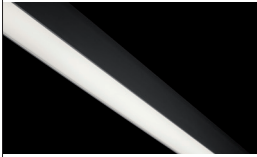


SL MINI POLY IN
PRAKTIJK VERSYCK, WENDUINE (BE)

SL mini poly in Linear custom made modules

FLUORESCENT

TL5 SLS continuous line down



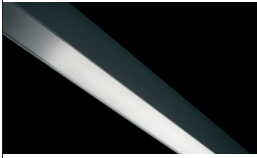
	non-dim	1-10V	Pushdim/Dali	emergency pack 3h	mod
1x 14/24W*	93416124	96416124	98416124	-	584
1x 21/39W	93416139	96416139	98416139	-	884
1x 28/54W	93416154	96416154	98416154	-	1184
2x 14/24W*	93416224	96416224	98416224	-	1168
2x 21/39W	93416239	96416239	98416239	-	1768
2x 28/54W	93416254	96416254	98416254	93401112	2368

! check p.98 for TL5 continuous line calculator
 ! mix of different wattage in the same installation is not allowed due to different luminance
 * only for 14W dimmable



T16 SLS G5

TL5 HE continuous line down



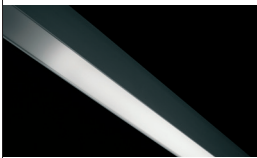
	non-dim	1-10V	DSI	Pushdim/Dali	emergency pack 3h	mod
1x 14W	93415114	96415114	97415114	98415114	-	573
1x 21W	93415121	96415121	97415121	98415121	-	873
1x 28W	93415128	96415128	97415128	98415128	-	1173
1x 35W	93415135	96415135	97415135	98415135	93401012	1473
2x 14W	93415214	96415214	97415214	98415214	-	1146
2x 21W	93415221	96415221	97415221	98415221	-	1746
2x 28W	93415228	96415228	97415228	98415228	93401012	2346
2x 35W	93415235	96415235	97415235	98415235	93401012	2946

! check p.98 for TL5 continuous line calculator



T16 G5

TL5 HO continuous line down



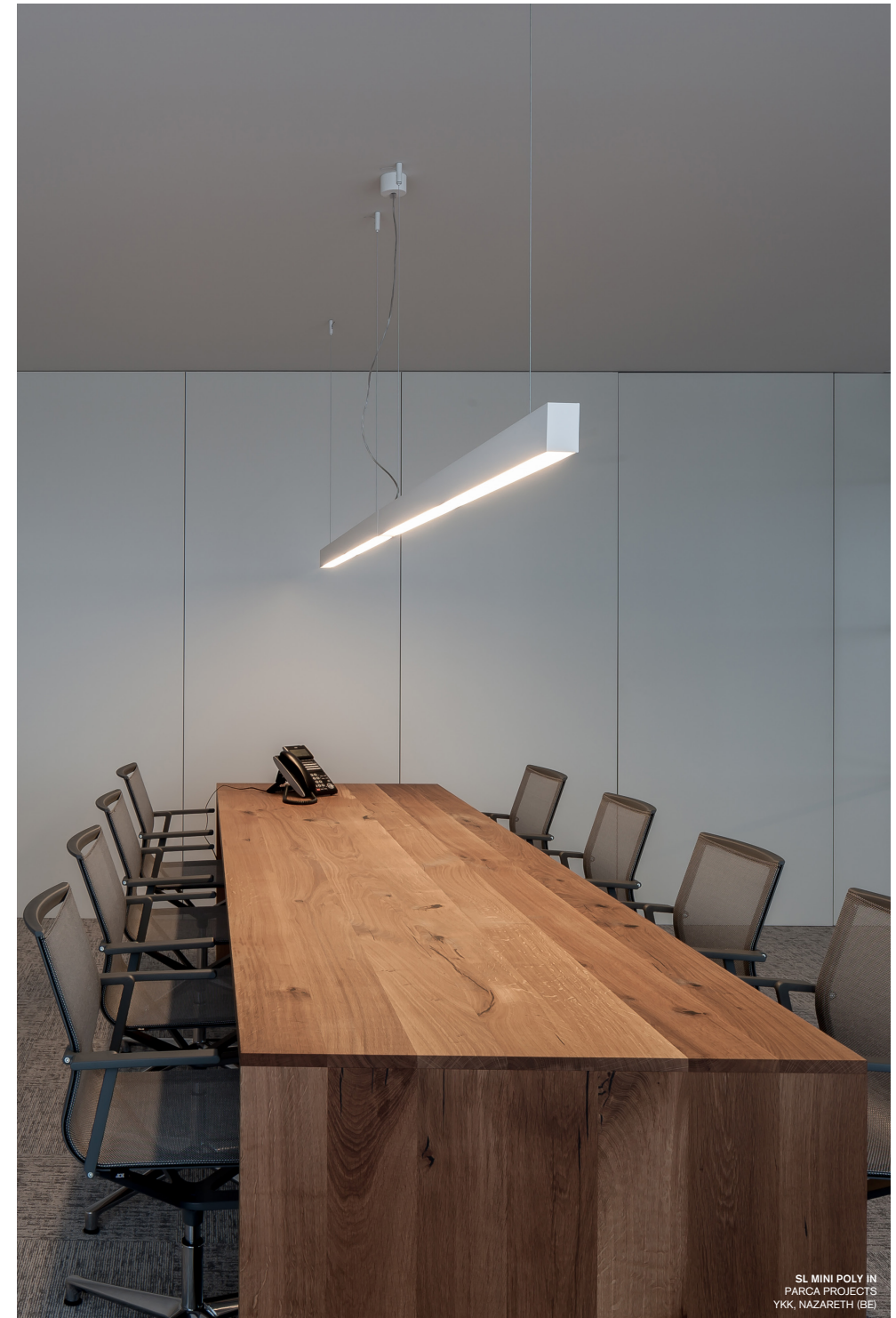
	non-dim	1-10V	DSI	Pushdim/Dali	emergency pack 3h	mod
1x 24W	93415124	96415124	97415124	98415124	-	573
1x 39W	93415139	96415139	97415139	98415139	-	873
1x 49W	93415149	96415149	97415149	98415149	93401012	1473
1x 54W	93415154	96415154	97415154	98415154	-	1173
2x 24W	93415224	96415224	97415224	98415224	-	1146
2x 39W	93415239	96415239	97415239	98415239	-	1746
2x 49W	93415249	96415249	97415249	98415249	93401012	2946
2x 54W	93415254	96415254	97415254	98415254	93401012	2346

! check p.98 for TL5 continuous line calculator



T16 G5

FLUORESCENT



SL MINI POLY IN
 PARCA PROJECTS
 YKK NAZARETH (BE)